PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-041159

(43)Date of publication of application: 12.02.1999

(51)Int.Cl.

HO4B 7/15 H04B 1/10 HO4J 1/00

(21)Application number: 09-190067

(71)Applicant: NIPPON TELEGR & TELEPH CORP

<NTT>

(22)Date of filing:

15.07.1997

(72)Inventor: SUGIYAMA TAKATOSHI

UMEHIRA MASAHIRO

KAZAMA HIROSHI

(54) COMMUNICATION EQUIPMENT

(57)Abstract:

6.189 27.28 189 189 18 メースパンド 口がなったいか

PROBLEM TO BE SOLVED: To efficiently remove interference without deteriorating the transmission quality of a signal from a slave station by branching and delaying a base band signal to be used at the time of transmission, and generating the replica of the transmission signal of a master station without any error. SOLUTION: A master station 1 is provided with a replica generating circuit 6 for generating the transmission signal replica of its own station. Then, a synthesizing circuit 9 anti-phase synthesizes the replica of the transmission signal of its own station with a signal received by a receiving circuit 8, eliminates the transmission signal of its own station, and extracts the transmission signals of slave stations 2-1 to 2-n. This master station 1 is provided with a delay circuit 5 as a means for delaying a base band signal outputted to the modulation input of

its own station, and the replica generating circuit 6 generates the replica of the transmission of the master station 1 from the output signal of the delay circuit 5. Moreover, this master station 1 includes a synchronizing circuit 11 as a means for reading the signal delayed by the delay circuit 5 synchronously with the output of the receiving circuit 8.